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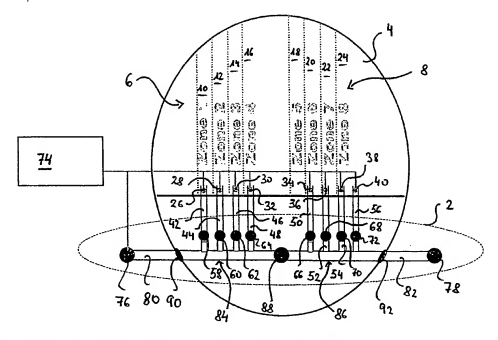
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(54) Title: DEVICE AND METHOD FOR TEMPERATURE CONTROL IN AN AIRCRAFT CABIN



(57) Abstract: Device and method for temperature control in an aircraft cabin (104) wherein is controlled with a first supply control arrangement the supply of heated air from a first source into a first temperature area (106) of the aircraft cabin (104) depending upon a specified first temperature for the first temperature area and with a first pressure control arrangement (176) a current pressure of the heated air supply from the first source in the first supply control arrangement in the event of a malfunction of the first supply control arrangement depending upon the specified first temperature.

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